	Application or Docket Number						ber	
PATENT APPLICATION Effect	N FEE DETEI live October 1,		on recor	ND .	0977	779	25	
CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMALI TYPE	ENTITY	OTHER THAN OR SMALL ENTITY			
TOTAL CLAIMS	13			RAT	E FEE	1 (RATE	FEE
FOR	NUMBER FILED	NUMB	ER EXTRA	BASIC	FEE 355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS	23 minus 20	2		X\$ 9	-	OR	X\$18=	
NDEPENDENT CLAIMS	d minus 3	=		X40		OR	X80=	
MULTIPLE DEPENDENT CLAIM PRESENT		+135		OR	+270=			
If the difference in column 1 is	less than zero, er	nter °° in c	olumn 2	TOTA		OR	TOTAL	
.// CLAIMS AS	MENDED - PA	ART II			<u> </u>	J	OTHER	THAN
60/65 (Column 1)	C	otumn 2)	(Column 3)	SMA	LL ENTITY	OR	SMALL	
CLAIMS REMAINING AFTER	8	EGHEST WABER EVIOUSLY	PRESENT EXTRA	RAT			RATE	ADDI- TIONAL
REMADENG AFTER AMENDMENT Total Total Undependent A Total Total	Minus es	ND FOR	. 9	XSS	FEE		X\$18=	IEE ISO
Total • 38	Minus	<u>25</u>	[/ 	1		OR		
FIRST PRESENTATION OF M	ULTIPLE DEPEND	ENT CLAIM		X40		OR	X380=	200
1.	•			+135		OR	+270=	
7/21/15				ADDIT.	TAL FEE	OR	ADDIT, FEE	
(Column 1)		COURST	(Column 3)		1 4004	7		1 4001
REMADUNG AFTER AMENDMENT Total	PA	KUMBER EVIOUSLY PAID FOR	PRESENT EXTRA	RAT	ADDI- E TIONAL FEE		RATE	ADDI- TIONAL FEE
Total · Ba	Minus		-	XSS		OR	X\$18=	
Independent • 4	Minus •••		•	X40	-	OR	X80-	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				+135		1'''	+270=	
11				10	W.	OR	TOTAL	
8117/15		oluma 2)	(Column 3)	ADOIT.	7EE	_on	ADDIT. FEE	
CLAIMS REMANSING		UCHEST			ADDI-	1		ADDI-/
AFTER	PA	NUMBER NEVIOUSLY PAUD FOR	PRESENT EXTRA	RAT			RATE	TIONAL
Total	Minus	•		X3 9		OR	X\$18=	
Independent •	Minus •••		• •	X40		1	X80= /	/
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				-	+	OR	/	25
* If the entry in column 1 is less than the entry in column 2, write 'V' in column 2.				+135		OR	+270-	
" If the "Highest Number Proviously F	bid For IN THIS SPA Bid For IN THIS SPA	ICE in loss the ICE in-less th	no 87 euror ,37, no 87 euror ,37,	ADDIT.	FEE	lou	ADDIT. FEE	
The Highest Number Previously Pr	nid For" (Total or Indep	pendent) is th	edmun izerigid e	r tound in th	e appropriate b	ax in ax	aturan 1.	